Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	814641	"4,606,1" "51" "5,607,341" "5,836, 807" "6,354,928" "6,390,901" "6, 390,905" "6,394,882" "6,435,948" "6,436,828" "6,443,821" "6,447, 368" "6,506,105" "6,558,232" "6, 592,434" "6,61" "2,903" "6,623, 343" "6,659,850" "6,719,615"	USPAT	OR	OFF	2005/03/11 16:06
L2	109	"4,606,151" "5,607,341" "5,836, 807" "6,354,928" "6,390,901" "6, 390,905" "6,394,882" "6,435,948" "6,436,828" "6,443,821" "6,447, 368" "6,506,105" "6,558,232" "6, 592,434" "6,612,903" "6,623,343" "6,659,850" "6,719,615"	USPAT	OR	OFF	2005/03/11 16:07
L3	32	("4,606,151""5,607,341""5,836, 807""6,354,928""6,390,901" "6,390, 905" "6,394,882" "6,435,948" "6, 436,828""6,443,821" "6,447,368" "6,506,105" "6,558,232" "6,592, 434" "6,612,903""6,623,343" "6, 659,850" "6,719,615")	USPAT	OR	OFF	2005/03/11 16:09
L4	9	("4,606,151""5,607,341""5,836, 807""6,354,928""6,390,901" "6,390, 905" "6,394,882" "6,435,948" "6, 436,828""6,443,821" "6,447,368" "6,506,105" "6,558,232" "6,592, 434" "6,612,903""6,623,343" "6, 659,850" "6,719,615").pn.	USPAT	OR	OFF	2005/03/11 16:12
L5	1	"6315634".pn.	USPAT	OR	OFF	2005/03/11 16:12
S1	81354	("chemical mechanical" with (polishing planariz\$5)) or polishing or abrad\$3	USPAT	OR	OFF	2004/03/16 13:42
S2	13222	(("chemical mechanical" with (polishing planariz\$5)) or polishing or abrad\$3) and (magnet\$6)	USPAT	OR	OFF	2004/03/16 13:43
S3	1170	((("chemical mechanical" with (polishing planariz\$5)) or polishing or abrad\$3) and (magnet\$6)) same (force pressure)	USPAT	OR	OFF	2004/03/16 15:09
S4	573	((("chemical mechanical" with (polishing planariz\$5)) or polishing or abrad\$3) and (magnet\$6)) same (force pressure)	JPO; DERWENT	OR	OFF	2004/03/16 15:10
S5	109	156/345.21	USPAT	OR	OFF	2004/03/17 14:05
S6	27	-modex_	USPAT	OR	OFF	2004/03/18 09:11
S 7	120	mondex >	USPAT	OR	OFF	2004/03/18 09:13
S8	13023	chip same hand	USPAT	OR	OFF	2004/03/18 09:14
S9	16	(chip same hand) same currency	USPAT	OR	OFF	2004/03/18 10:06

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S10	260	156/345.12 156/345.14	USPAT	OR	OFF	2004/03/18 10:06
S11	37	(156/345.12 156/345.14) and (magnet\$6)	USPAT	OR	OFF	2004/03/18 10:12
S12	2521	"451"/\$ and magnet\$5	USPAT	OR	OFF	2004/03/18 10:13
S13	2492	("451"/\$ and magnet\$5) not (156/345.12 156/345.14)	USPAT	OR	OFF	2004/03/18 10:13
S14	2242	("451"/\$ and magnet\$5) not ((("chemical mechanical" with (polishing planariz\$5)) or polishing or abrad\$3) and (magnet\$6)) same (force pressure)	USPAT	OR	OFF	2004/03/18 10:14
S15	844	("451"/\$ and magnet\$5) and ring\$1	USPAT	OR	OFF	2004/03/18 10:15
S16	38	"6059638" "6056632"	USPAT	OR	OFF	2004/04/30 11:59
S17	3506	438/8 438/692 438/693	USPAT	OR	OFF	2004/05/03 15:18
S18	2350	(438/8 438/692 438/693) and (pressure force magnet\$6)	USPAT	OR	OFF	2004/04/30 12:01
S19	1825	((438/8 438/692 438/693) and (pressure force magnet\$6)) and (cmp "chemical mechanical")	USPAT	OR	OFF	2004/04/30 13:14
S20	6	(("5432395") or ("6028669") or ("6050878") or ("6050882") or ("6056632") or ("6059638")).PN.	USPAT; USOCR	OR	OFF	2004/04/30 13:15
S21	1	("6048763" "2002/0022936").PN.	USPAT	OR	OFF	2004/04/30 13:31
S22	2649	(438/8 438/692 438/693) and (metrology thickness)	USPAT	OR	OFF	2004/05/03 15:19
S23	2273	(438/8 438/692 438/693) and (force pressure)	USPAT	OR	OFF	2004/05/03 15:19
S24	1740	((438/8 438/692 438/693) and (metrology thickness)) and ((438/8 438/692 438/693) and (force pressure))	USPAT	OR	OFF	2004/05/03 15:19
S25	1551	(((438/8 438/692 438/693) and (metrology thickness)) and ((438/8 438/692 438/693) and (force pressure))) and (polishing abrading planariz\$5)	USPAT	OR	OFF	2004/05/03 15:21